Kodak Battery Charger



Kodak K6 000 Ni-MH/Ni-Cd BATTERY CHARGER

INPUT: AC100-240V ∼ 50-60Hz 14W OUTPUT: DC1.2V == MAX. 2.3A ENTRADA: 100-240 V ca 50-60Hz 14W SALIDA: 1,2 V cc Max. 2,3A

CAUTION: CHARGE ONLY NI-MH AND NI-CD TYPE RECHARGEABLE BATTERIES. OTHER TYPES OF BATTERIES MAY BURST CAUSING INJURY TO PERSONS AND DAWAGE. RISK OF ELECTRIC SHOCK. DRY LOCATION USE ONLY.

ATTENTION: NE CHARGEZ QUE DES PILES ATTENTION: NE CHARGEZ QUE DES PILES DE PILES D'UN AUTRE TYPE POURRAIENT EXPLOSER ET CAUSER DES BLESSURES ET DOMMAGES. RISQUE DE CHOC ELECTRIQUE POUR UTILISATION AL INTERIEUR SEULEMENT.



Effective: March 2004

- -2 Charging circuits
- -Individual cell charge control
- -Available power cords:
 -NEMA 1-15P plug
 for the Americas
 -VDE 60320/CEE7 plug
 for Continental Europe



Designation:	Kodak hour Charger Mode K6000
Dimensions:	L 120mm × W 80mm × H 33mm
Weight:	145 g (approx.)
Battery Size Application:	AA or AAA size batteries
Battery type:	Ni-MH or Ni-Cd
Battery count:	1 to 4 of AA Batteries, or 1 to 2 of AAA batteries
Display Device:	LED on = Power on LED off = Power off = Charging = Not Charging = Charger Finished
Charge termination:	Intelligent cut-off: 1)Peak voltage detection 2)Timer 3) - Delta voltage detection
Input voltage:	100-240V AC / 50-60Hz / 14W Input socket: IEC60320C7
Output (charge current):	Max 2.3A for 2 AA batteries Max 1.15A for 4 AA batteries Max 0.75A for 2 AAA batteries
Charge time: (approx.)	Ni-MH AA (2300mAh) 1-2 batteries: 70 minutes, 3-4 batteries: 154 minutes
	Ni-MH AA (2100mAh) 1-2 batteries: 64 minutes, 3-4 batteries: 140 minutes
	Ni-MH AA (1850mAh) 1-2 batteries: 60 minutes, 3-4 batteries: 120 minutes
	Ni-MH AA (1700mAh) 1-2 batteries: 55 minutes, 3-4 batteries: 110 minutes
	Ni-MH AAA (800mAh) 1-2 batt.: 70 minutes, (750mAh) 1-2 batt.: 65 minutes
	At conclusion of charge, a 3-hour trickle charge starts. LED is off.
Charge protection:	110ver voltage detection 41Timer 210ver current detection 51Mechanical reverse polarity protection 310ver temperature detection (wrong insertion)
Compliance:	115afety: Complies with UL 1310 & CSA C22.2, IEC 60335-1, IEC 60335-2 21EMI: Complies with FCC part 15 class B, EN 55022, EN 55024, EN 61000-3-2, EN 61000-3-3

The data in this publication represents product tested under the conditions specified. They do not represent standards or specifications which must be met by Eastman Kodak Company. The company reserves the right to change and improve product characteristics at any time.

For more information, contact EASTMAN KODAK COMPANY 343 State Street Rochester, New York 14650-0811 1-800-242-2424 www.kodak.com/go/batteries